PATENT 09/190,554

## In the Claims:

## Please amend claim 1 to read:

- 1 --1. (Twice Amended) In a computer managed communication
- 2 network with user access via a plurality of data processor
- 3 controlled interactive display stations and with a system
- 4 for displaying documents transmitted to said display
- 5 stations from locations remote from said stations, a system
- 6 for bookmarking sections of said transmitted documents
- 7 comprising:
- 8 means associated with one of said receiving display
- 9 stations for bookmarking selected transmitted documents to
- 10 thereby store at said receiving display station, direct
- 11 links to the documents at said remote locations for future
- 12 access.
- means in a document transmitted from a single remote
- 14 location for defining at least one section in the document
- 15 as an independent secondary document, and
- 16 means at said receiving display station for bookmarking
- 17 said secondary document to thereby store at said receiving
- 18 display station, a direct link to the secondary document at
- 19 said single remote location, said link circumventing said
- 20 transmitted document. --



PATENT 09/190,554

## Please amend claim 8 to read:

- 1 --8. (Twice Amended) In a computer managed communication
- 2 network with user access via a plurality of data processor
- 3 controlled interactive display stations and with a system
- 4 for displaying documents transmitted to said display
- 5 stations from locations remote from said stations, a method
- 6 for bookmarking sections of said transmitted documents
- 7 comprising:
- 8 bookmarking at one of said receiving display stations
- 9 selected transmitted documents to thereby store at said
- 10 receiving display station, direct links to the documents at
- 11 said remote locations for future access,
- defining in a document transmitted from a single remote
- 13 location at least one section as an independent secondary
- 14 document, and
- 15 bookmarking said secondary document at said receiving
- 16 display station to thereby store at said receiving display
- 17 station, a direct link to the secondary document at said
- 18 single remote location without accessing said transmitted
- 19 document. --

